What is claimed is:

1. A data transmission management system on a computer network having a provider computer and a user computer, the user computer being identifiable by a computer identifier, wherein the provider computer and the user computer are in communication there between, the system comprising:

a storage member;

a confirmation system, wherein the confirmation system is configured to receive a request for data transmitted from the user computer and to confirm the request for data prior to the transmission of the data to the user computer; and

a redirect system, wherein the confirmation system and the redirect system are coupled to each other and the storage member, and wherein the redirect system identifies the geographic region of the user computer prior to the transmission of data.

2. A data transmission management system as claimed in claim 1, wherein the confirmation system further comprises:

a data receiver, the data receiver comprising at least one receiving member and a controller, wherein the receiving member receives input data from the user computer;

an anti-fraud member; and

a program commander, wherein the data receiver, anti-fraud member and program commander are in communication with each other, and wherein upon receipt of the request for data, the anti-fraud member transmits a notice to the user computer requesting confirmation of the request for data.

3. A data transmission management system as claimed in claim 2, wherein the data receiver comprises receiving members and a controller, wherein the receiving members receives input data from the user computer, and the controller selects and transmits a portion of the input data to the anti-fraud member, and records pre-selected portions of the input data into the storage member.

- 4. A data transmission management system as claimed in claim 2, wherein the data receiver is configured to receive an account identifier for an electronic communication account, the account identifier being associated with an electronic communication program, wherein the account identifier is associated with the user computer.
- 5. A data transmission management system as claimed in claim 1, wherein the confirmation member is configured to transmit a notification message to the user computer upon receipt of a portion of the input data transmitted from the input member, wherein the transmission of the input data originated from the user computer.
- 6. A data transmission management system as claimed in claim 4, the anti-fraud member being configured to automatically generate and transmit an electronic communication to the electronic communication account, wherein the electronic communication is directed to the account identifier associated with the user computer.
- 7. A data transmission management system as claimed in claim 2, the anti-fraud member being configured to simultaneously generate and transmit an electronic communication to the electronic communication account, and a notification message to the user computer, wherein the electronic communication is directed to the account identifier associated with the user computer.
- 8. A data transmission management system as claimed in claim 1, wherein the redirect system verifies whether the data requested by the user computer is suitable for the geographic region of the user computer.

- 9. A data transmission management system as claimed in claim 8, wherein the redirect system transmits an alternative set of data if the data requested by the user computer is not suitable for the geographic region of the user computer.
- 10. A data transmission management system as claimed in claim 1, wherein the redirect system selects data for transmission to the user based upon the identified geographic region.
- 11. A data transmission management system as claimed in claim 1, wherein the redirect system further comprises: an IP converter, a look-up engine and a controller.
- 12. A data transmission management system as claimed in claim 11, wherein the computer identifier comprises a first component, a second component, and a third component, and wherein the IP converter converts the computer identifier to an IP identifier.
- 13. A data transmission management system as claimed in claim 12, wherein the IP address is converted to the IP identifier by the following conversion equation:

$$(component1 * 256^2) + (component2 * 256) + (component3).$$

- 14. A data transmission management system as claimed in claim 1, wherein the computer identifier comprises a first component, a second component, and a third component, and wherein the re-direct system converts the computer identifier to an IP identifier.
- 15. A data transmission management system as claimed in claim 14 wherein the computer identifier is converted to the IP identifier by the following conversion equation:

 $(component1 * 256^2) + (component2 * 256) + (component3).$

16. A data transmission management system on a computer network having a provider computer and a user computer, the user computer being identifiable by computer identifier, wherein the provider computer and the user computer are in communication there between, the provider computer receiving a request for data from the user computer, wherein the transmission for the request for data includes the user computer identifier, and wherein the user computer is operated by a user, the user having an electronic communication account configured to receive electronic communications from the provider computer, wherein the electronic communication account being identifiable with an account identifier, and the system comprising:

a storage member;

a confirmation system, wherein the confirmation system is configured to receive a request for data transmitted from the user computer and to confirm the request for data prior to the transmission of the data to the user computer; and

a redirect system, wherein the confirmation system and the redirect system are coupled to each other and the storage member.

- 17. A data transmission management system as claimed in claim 16, wherein the redirect system identifies the geographic region of the user computer prior to the transmission of data.
- 18. A data transmission management system as claimed in claim 16, wherein upon the transmission for a request for data from the user computer, the confirmation system transmits an electronic communication to the electronic communication account identified by the account identifier.
- 19. A data transmission management system as claimed in claim 16, wherein the computer identifier comprises a first component, a second component, and a third component, and wherein the re-direct system converts the computer identifier to an IP identifier.

20. A data transmission management system as claimed in claim 19, wherein the computer identifier is converted to the IP identifier by the following conversion equation:

(component1 * 256²) + (component2 * 256) + (component3).